	Туре	Hits	Search Text	DBs
1	IS&R	3	(("6509076") or ("6327011") or ("6150430")).PN.	USPAT; US-PGPU B; EPO; JPO
2	BRS	2295	(passivat\$3 protect\$3 planariz\$5) with refract\$3 ADJ index	USPAT; US-PGPU B; EPO; JPO
3	BRS	142144	liquid ADJ crystal ADJ display	USPAT; US-PGPU B; EPO; JPO
4	BRS	222	((passivat\$3 protect\$3 planariz\$5) with refract\$3 ADJ index) and (liquid ADJ crystal ADJ display)	USPAT; US-PGPU B; EPO; JPO
5	IS&R	1	("20020085162").PN.	USPAT; US-PGPU B; EPO; JPO
6	BRS	0	(benzocyclobutene BCB) and ((("6509076") or ("6327011") or ("6150430")).PN.)	USPAT; US-PGPU B; EPO; JPO
7	BRS	15	(benzocyclobutene BCB) with refract\$3 ADJ index	USPAT; US-PGPU B; EPO; JPO
8	BRS	44	(benzocyclobutene BCB) same refract\$3 ADJ index	USPAT; US-PGPU B; EPO; JPO

	Туре	Hits	Search Text	DBs
9	BRS	549	(passivat\$3 protect\$3) with (benzocyclobutene BCB)	USPAT; US-PGPU B; EPO; JPO
10	BRS	105	glass ADJ substrate and ((passivat\$3 protect\$3) with (benzocyclobutene BCB))	USPAT; US-PGPU B; EPO; JPO
11	BRS	142144	liquid ADJ crystal ADJ display	USPAT; US-PGPU B; EPO; JPO
12	BRS	87	(glass ADJ substrate and ((passivat\$3 protect\$3) with (benzocyclobutene BCB))) and (liquid ADJ crystal ADJ display)	USPAT; US-PGPU B; EPO; JPO
13	BRS	18	(glass ADJ substrate and ((passivat\$3 protect\$3) with (benzocyclobutene BCB))) not ((glass ADJ substrate and ((passivat\$3 protect\$3) with (benzocyclobutene BCB))) and (liquid ADJ crystal ADJ display ))	USPAT; US-PGPU B; EPO; JPO
14	BRS	3704	(benzocyclobutene BCB)	USPAT; US-PGPU B; EPO; JPO

:	Туре	Hits	Search Text	DBs
15	BRS	116	349/17	USPAT; US-PGPU B; EPO; JPO
16	BRS	123981 3	(passivat\$3 protect\$3)	USPAT; US-PGPU B; EPO; JPO
17	BRS	0	349/17 and (((passivat\$3 protect\$3) ) same ( (benzocyclobutene BCB)))	USPAT; US-PGPU B; EPO; JPO
18	BRS	0	349/17 and (((passivat\$3 protect\$3) ) and ( (benzocyclobutene BCB)))	USPAT; US-PGPU B; EPO; JPO
19	BRS	0	349/17 and ( ( (benzocyclobutene BCB)))	USPAT; US-PGPU B; EPO; JPO
20	BRS	162	349/13	USPAT; US-PGPU B; EPO; JPO
21	BRS	2	349/13 and ( ( (benzocyclobutene BCB)))	USPAT; US-PGPU B; EPO; JPO
22	BRS	147	349/195	USPAT; US-PGPU B; EPO; JPO

	Туре	Hits	Search Text	DBs
23	BRS	0	349/195 and ( ( (benzocyclobutene BCB)))	USPAT; US-PGPU B; EPO; JPO
24	BRS	161	349/193	USPAT; US-PGPU B; EPO; JPO
25	BRS	0	349/193 and ( ( (benzocyclobutene BCB)))	USPAT; US-PGPU B; EPO; JPO
26	BRS	326	349/199	USPAT; US-PGPU B; EPO; JPO
27	BRS	<b>O</b>	349/199 and ( ( (benzocyclobutene BCB)))	USPAT; US-PGPU B; EPO; JPO
28	BRS	239	protect\$3 with ( (benzocyclobutene BCB))	USPAT; US-PGPU B; EPO; JPO
29	BRS	49	glass ADJ substrate and (protect\$3 with ( (benzocyclobutene BCB)))	USPAT; US-PGPU B; EPO; JPO
30	BRS	49	glass ADJ substrate and (protect\$3 with ( (benzocyclobutene BCB)))	USPAT; US-PGPU B; EPO; JPO

	Туре	Hits	Search Text	DBs
31	BRS	239	protect\$3 with ( (benzocyclobutene BCB))	USPAT; US-PGPU B; EPO; JPO
32	BRS	110	glass ADJ substrate and (protect\$3 same ( (benzocyclobutene BCB)))	USPAT; US-PGPU B; EPO; JPO
33	BRS	61	(glass ADJ substrate and (protect\$3 same ( (benzocyclobutene BCB))) ) not (glass ADJ substrate and (protect\$3 with ( (benzocyclobutene BCB))) )	USPAT; US-PGPU B; EPO; JPO
34	BRS	190	(protect\$3 with ( (benzocyclobutene BCB))) not ((glass ADJ substrate and (protect\$3 same ( (benzocyclobutene BCB))))))	USPAT; US-PGPU B; EPO; JPO
35	BRS	445	protect\$3 same ( (benzocyclobutene BCB))	USPAT; US-PGPU B; EPO; JPO

	Туре	Hits	Search Text	DBs
36	BRS	429798	"136" not ((glass ADJ substrate and (protect\$3 with ( (benzocyclobutene BCB)))) (protect\$3 with ( (benzocyclobutene BCB))) (glass ADJ substrate and (protect\$3 same ( (benzocyclobutene BCB)))) ((glass ADJ substrate and (protect\$3 same ( (benzocyclobutene BCB)))) not (glass ADJ substrate and (protect\$3 with ( (benzocyclobutene BCB))))) ((protect\$3 with ( (benzocyclobutene BCB))))) ((protect\$3 with ( (benzocyclobutene BCB)))) not ((glass ADJ substrate and (protect\$3 same ( (benzocyclobutene BCB))))))))	USPAT; US-PGPU B; EPO; JPO

	Туре	Hits	Search Text	DBs
37	BRS	145	(protect\$3 same ( (benzocyclobutene BCB))) not ((glass ADJ substrate and (protect\$3 with ( (benzocyclobutene BCB)))) (protect\$3 with ( (benzocyclobutene BCB))) (glass ADJ substrate and (protect\$3 same ( (benzocyclobutene BCB)))) ((glass ADJ substrate and (protect\$3 same ( (benzocyclobutene BCB)))) not (glass ADJ substrate and (protect\$3 with ( (benzocyclobutene BCB))))) ((protect\$3 with ( (benzocyclobutene BCB)))) not ((glass ADJ substrate and (protect\$3 with ( (benzocyclobutene BCB))) not ((glass ADJ substrate and (protect\$3 same ( (benzocyclobutene BCB)))))))))	USPAT; US-PGPU B; EPO; JPO
38	BRS	204	protect\$3 with ( (benzocyclobutane BCB))	USPAT; US-PGPU B; EPO; JPO
39	BRS	47	glass ADJ substrate and (protect\$3 with ( (benzocyclobutane BCB)) )	USPAT; US-PGPU B; EPO; JPO

	Туре	Hits	Search Text	DBs
40	BRS		(protect\$3 with ( (benzocyclobutane BCB))) not ((glass ADJ substrate and (protect\$3 with ( (benzocyclobutene BCB)))) (protect\$3 with ( (benzocyclobutene BCB)))) (glass ADJ substrate and (protect\$3 same ( (benzocyclobutene BCB)))) ((glass ADJ substrate and (protect\$3 same ( (benzocyclobutene BCB)))) not (glass ADJ substrate and (protect\$3 with ( (benzocyclobutene BCB))))) ((protect\$3 with ( (benzocyclobutene BCB)))) not ((glass ADJ substrate and (protect\$3 same ( (benzocyclobutene BCB)))))) (glass ADJ substrate and (protect\$3 same ( (benzocyclobutene BCB))))))) (glass ADJ substrate and (protect\$3 with ( (benzocyclobutene BCB))))))	USPAT; US-PGPU B; EPO; JPO
41	BRS	110	349/16	USPAT; US-PGPU B; EPO; JPO
42	BRS	0	349/16 and ( (benzocyclobutene benzocyclobutane BCB))	USPAT; US-PGPU B; EPO; JPO

	Туре	Hits	Search Text	DBs
43	BRS	0	349/16 and ( (benzocyclo?butene benzocyclo?butane BCB))	USPAT; US-PGPU B; EPO; JPO
44	BRS	0	349/16 and ( (benzocyclo ADJ butene benzocyclo ADJ butane BCB))	USPAT; US-PGPU B; EPO; JPO
45	BRS	278	349/200	USPAT; US-PGPU B; EPO; JPO
46	BRS	0	349/200 and ( (benzocyclo ADJ butene benzocyclo ADJ butane BCB))	USPAT; US-PGPU B; EPO; JPO
47	BRS	0	349/200 and ( (benzocyclo?butene benzocyclo?butane BCB))	USPAT; US-PGPU B; EPO; JPO